



VISION

To be an institute of excellence in Technical Education and training individuals focusing on the needs of the Nation and Society in tune with Technological Developments.

MISSION

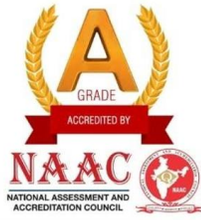
Our Mission is to produce Disciplined and Quality Technocrats through Academic Programme of noted excellence to serve the Society.

- Creating a nurturing, holistic environment of Engineering education to facilitate every student realize their full potential.
- Strive to make the students strong in basic concepts armed with appropriate skills to enhance one's ability to apply the knowledge and provide solutions to real time issues.
- Maintain an ambiance that facilitates the students to strengthen their ethical value systems.
- Actively promote R&D and Institute- Industry Interaction.



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QUALITY POLICY

We, at the Christ the King Engineering College are committed to imparting quality and value based education to develop our students as professionals of technical excellence.



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PROGRAMME OUTCOMES (POs)

PO1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

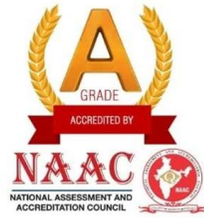
PO11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



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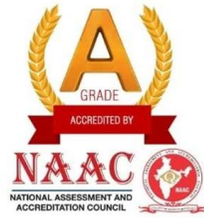
UN - 17 SUSTAINABLE DEVELOPMENT GOALS





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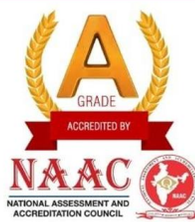
NATIONAL EDUCATION POLICY 2020: HIGHER EDUCATION





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Date	Day	Particulars
1	Friday	
2	Saturday	
3	Sunday	
4	Monday	Reopening of the odd semester of second, third, and final year. Class Orientation session for the students
5	Tuesday	Walking with HR - Placement activity
6	Wednesday	Walking with HR - Placement activity
7	Thursday	Walking with HR - Placement activity
8	Friday	Walking with HR - Placement activity
9	Saturday	
10	Sunday	
11	Monday	Seminar on Outcome-Based Education for Students
12	Tuesday	
13	Wednesday	1st Year Inauguration
14	Thursday	First year Induction Programme Starts
15	Friday	Independence Day
16	Saturday	Krishna Jayanthi
17	Sunday	
18	Monday	Mech Guest Lecture – I : Additive Manufacturing, Class Committee meeting -I Starts,
19	Tuesday	IT Department Association Inauguration First year Induction Programme Starts Department Advisory Board (CSE)
20	Wednesday	EEE Department Association inauguration Commencement of first year class Mech Guest Lecture – I : Digital Manufacturing & IoT
21	Thursday	Mech Guest Lecture – II : Industrial Safety Management Department Association inauguration (AI & DS)
22	Friday	Founder's Day Trophy for school One Day technical Seminar(CSE)
23	Saturday	Class Committee meeting -I Ends, Seminar on"UI/UX" (AI&DS) Industrial Visit First year student



24	Sunday	
25	Monday	
26	Tuesday	Hands On: Flutter in action — one widget at a time(AI&DS) Department Association inauguration(CSE) Mech Guest Lecture – II : Industrial Safety Management
27	Wednesday	Vinayagar Chaturthi
28	Thursday	Industrial Visit for III and IV year Seminar on IT (ECE), Course based Industrial Visit for III and IV year (Mech), Seminar on IT Spoofing (IT)
29	Friday	Founder's day trophy (open tournament) Field Visit on Course Based for II Year (CSE) Technical Seminar: Industrial Robotics
30	Saturday	Field Visit for II, IV Students Industrial Visit for IV year
31	Sunday	

SEPTEMBER 2025

Date	Day	Particulars
1	Monday	Guest lecture on Recent Technologies in AI (IT) Value Added Course – IV Year(01.09.2025 to 06.09.2025)(CSE)
2	Tuesday	Department Association Inauguration (ECE), EEE Guest Lecture on Emerging trends, Mech Guest Lecture – III on RPT : 3D printing First Class Committee Meeting -First year One Day technical Seminar(CSE) Mech Guest Lecture – III : Energy Technology
3	Wednesday	One Day Workshop (CSE)
4	Thursday	Industrial Visit II on course based (Mech) Seminar on "AI in healthcare industries"(AI&DS)
5	Friday	Milad-u-Nabhi , Teachers Day
6	Saturday	Science Expo
7	Sunday	
8	Monday	Guest Lecture on wireless communication (ECE), One Hands on Training(CSE) Value Added Course(IV year AI & DS)
9	Tuesday	International Girls Child Day(ECE), Seminar on Applications of machine learning in Healthcare (AI&DS)



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10	Wednesday	Date of portion coverage for CIA I for II, III and IV year : First 2.5 units MoU(CSE)
11	Thursday	Guest Lecture on Medical Imaging Systems (ECE), Guest Lecture on Modernization of AI (CSE), Industrial Visit planned on course based (II AI&DS) One Day technical Seminar(CSE)
12	Friday	International Engineers Day (ECE), Mech Guest Lecture – V : Robotics Simulation, Industrial Visit planned on course based (III AI&DS) Industrial Visit planned on course based (II,III Year)(CSE)
13	Saturday	Class Committee Meeting -2 starts Seminar on Basic Physics Field Visit on course based– IV Year(CSE)
14	Sunday	
15	Monday	Guest lecture on Transmission Lines and Radio Frequencies (ECE), Seminar on Bridging gaps in Technical skills(IT)
16	Tuesday	Class Committee Meeting -2 ends,
17	Wednesday	Guest Lecture on A journey in to Machine Learning (IT)
18	Thursday	
19	Friday	
20	Saturday	
21	Sunday	
22	Monday	
23	Tuesday	
24	Wednesday	
25	Thursday	Drone club activity (ECE), Club Activity Starts Industrial Visit planned on course based (IV Year)(CSE) Workshop: Tool Design
26	Friday	Club Activity Ends, One Day technical Seminar(Mech) Ideathon(CSE)
27	Saturday	English Club Activities Field Visit on course based– III Year(CSE)
28	Sunday	
29	Monday	Guest Lecture on DPCO and DSD(ECE), Guest Lecture in Embedded systems(EEE), Workshop on Upskill Activity (Full Stack) (IT)



		Workshop(CSE) Mech Guest Lecture – IV : Human Values & Ethics
30	Tuesday	Hands on :Generative AI(AI & DS)

OCTOBER 2025

Date	Day	Particulars
1	Wednesday	Ayudha Pooja
2	Thursday	Vijaya Dasami and Gandhi Jayanti
3	Friday	Guest Lecture on Computer Vision (ECE), Industrial Visit (IT), Workshop on Data Analytics
4	Saturday	Seminar on E-Waste -I year
5	Sunday	
6	Monday	Value added course (EEE), Hands-on training in VLSI (ECE) Internal Assessment Test starts -I -First Year Value Added Course – III Year(06.08.2025 to 10.10.2025)(CSE) Workshop on “AI-powered personalization in UI design”
7	Tuesday	Hands-on training in VLSI (ECE), Hands on Training – II Year(CSE)
8	Wednesday	Guest lecture E-Intelligence (IT) DESIGN CLUB: INAUGURATION
9	Thursday	Project Expo (Mech), Workshop on Deep Learning for Real-World Problems (AI&DS) Mech Guest Lecture – IV : Fluid Mechanics & Machinery
10	Friday	Class committee meeting – 3 starts,
11	Saturday	
12	Sunday	
13	Monday	Workshop on Artificial Intelligence in Mechanical Engineering (Mech) Entrepreneurship Development Cell workshop starts (ECE) Internal Assessment Test Ends -I -First Year Value Added Course(III year AI & DS)
14	Tuesday	Entrepreneurship Development Cell workshop ends (ECE)



15	Wednesday	Hands on training in Oracle Academy -Java fundamentals (IT)`
16	Thursday	Hands on training in Robotics with AR&VR (ECE), Technical Seminar: HVAC (Mech)
17	Friday	Hands on training in Robotics with AR&VR (ECE), Date of portion coverage for CIA II for II, III and IV years: Next 2.5 units, Hackathon(CSE)
18	Saturday	Class committee meeting – 3 ends,
19	Sunday	
20	Monday	Deepawali
21	Tuesday	
22	Wednesday	
23	Thursday	
24	Friday	Work Shop – II Year (CSE)
25	Saturday	Second class committee, First year
26	Sunday	
27	Monday	A rigorous training schedule starts. Course-based Industrial Visit 3 (Mech) Hands on Training – III Year(CSE)
28	Tuesday	
29	Wednesday	Guest lecture on Examining programming proficiency (IT) Field Visit – III Year (CSE)
30	Thursday	
31	Friday	

NOVEMBER 2025

Date	Day	Particulars
1	Saturday	Workshop on competitive examination
2	Sunday	
3	Monday	Rigorous training schedule ends S & H Online Faculty Development Programme
4	Tuesday	Guest Lecture on Professional Ethics (ECE)
5	Wednesday	
6	Thursday	II Internal Assessment Test starts for II, III and IV year
7	Friday	



8	Saturday	
9	Sunday	
10	Monday	
11	Tuesday	
12	Wednesday	
13	Thursday	
14	Friday	Last Working Day for II, III, and IV years
15	Saturday	
16	Sunday	
17	Monday	
18	Tuesday	
19	Wednesday	Commencement of End Semester Examinations
20	Thursday	
21	Friday	
22	Saturday	
23	Sunday	
24	Monday	Lab Examination starts tentatively First year Internal Assessment Test starts -II
25	Tuesday	
26	Wednesday	
27	Thursday	
28	Friday	
29	Saturday	First year Internal Assessment Test ends -II
30	Sunday	

DECEMBER 2025

Date	Day	Particulars
1	Monday	Commencement of End -semester examination - Theory First-year Model Examination Starts
2	Tuesday	
3	Wednesday	
4	Thursday	



5	Friday	
6	Saturday	First year Model Examination Ends
7	Sunday	
8	Monday	Coaching Class start for Semester Examinations Starts
9	Tuesday	
10	Wednesday	Last Working Day for first year
11	Thursday	
12	Friday	
13	Saturday	
14	Sunday	
15	Monday	Online 5-Day FDP (15.12.2025 to 19.12.2025) (CSE)
16	Tuesday	First-year Commencement of End-of-Semester Examinations
17	Wednesday	
18	Thursday	
19	Friday	
20	Saturday	
21	Sunday	
22	Monday	
23	Tuesday	
24	Wednesday	Merry Christmas
25	Thursday	
26	Friday	
27	Saturday	
28	Sunday	
29	Monday	
30	Tuesday	
31	Wednesday	

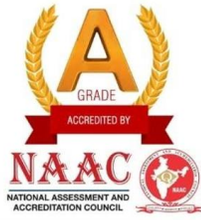
JANUARY 2025

Date	Day	Particulars
1	Thursday	New year 2025
2	Friday	
3	Saturday	



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4	Sunday	
5	Monday	First year Reopening for the next academic session (EVEN SEMESTER)
6	Tuesday	
7	Wednesday	
8	Thursday	
9	Friday	
10	Saturday	
11	Sunday	
12	Monday	
13	Tuesday	
14	Wednesday	
15	Thursday	
16	Friday	
17	Saturday	
18	Sunday	
19	Monday	
20	Tuesday	Reopening for the next academic session (EVEN SEMESTER)
21	Wednesday	
22	Thursday	
23	Friday	
24	Saturday	
25	Sunday	
26	Monday	
27	Tuesday	
28	Wednesday	
29	Thursday	
30	Friday	
31		